U.S. Serial No. 10/600,112 Docket No. 200209739-1

IN THE SPECIFICATION

Please amend the specification as shown below.

At page 6, please replace the paragraphs beginning on lines 6, 10, and 14, respectively, with the following re-written paragraphs:

EXAMINER: T.V. Duong

ART UNIT:

--Figure 2 depicts an angled heat sink fin appurtenance cooled by perpendicular air streams from two fans arranged at right angles to each other, in accordance with an embodiment of the present invention.--

--Figure 3, depicts an angled heat sink fin appurtenance cooled by air streams from two fans arranged at a non-right angle with respect to each other, in accordance with an embodiment of the present invention.--

--Figure 4 depicts a curved heat sink fin appurtenance cooled by two fans arranged at a non-right angle with respect to each other, in accordance with an embodiment of the present invention.--

At page 10, please replace the paragraph beginning on line 27 with the following re-written paragraph:

--As flow stream 316 impinges fins 215 and flows through the spaces between them, its direction is mechanically changed. Warmed flow stream 319 thus emerges from fins 315 in a direction different from the original flow direction of flow stream 316. Likewise, as flow stream 317 impinges fins 315 and flows through the spaces between them, its direction is mechanically changed also. Warmed flow stream 318 thus emerges from fins 315 in a direction different from the original

2

U.S. Serial No. 10/600,112

Docket No. 200209739-1

EXAMINER: T.V. Duong ART UNIT:

approach direction of flow stream 318. As is shown in Figure 3, fins 315 are, in the present embodiment, oriented in an aspect comprising a substantially obtuse angle (e.g., 135 degrees, etc.) from each flow stream. As with the fins shown in Figures 2 and 4, most of the spaces between fins 315 are shown in Figure 3 to be substantially even .--